Swimmers win opening two

Pistol squad defeats AF; sets new records

BY JACK CETER

Last Saturday the varsity pistol team opened its season in the Northeast Intercollegiate Pistol League (NEICPL) with victories over the US Air Force Academy, Boston State College, and New York College of Engineering, the latter a newcomer to the NEICPL. The MIT-Air Force Conventional Pistol Course matches have usually been decided by a few points, and this year was no exception.

Teck's four-man team, selected before the match from ten shooters, consisted of All-American John Good 72, who lead all competitors with an 850-26x, Captain Bob Gibson 72 with 831-25x, Midshipman 4-3x, and Ron Moloney 74 placed 2-3 in the 200 Free event. Rich placed second in the 200 Free event, as this time Epstein triumphed.

The MIT contingent got off to a good start by winning the first event, the 400 medley race. Paster and Al Efromson 74 opened up its 1971-72 season.

The MIT swimming team

Shenklen plugs MIT; sports attitude lauded

By S. Holinger

MIT sports received some unsolicited national publicity on the night before Thanksgiving. Chris Shenkel, host of the Army-Navy football game, was discussing the varied conditions MIT leads the nation in the

Page 12 FRIDAY, DECEMBER 10, 1971 THE TECH

SPORTS

This is the course

John F. Kennedy told his Chiefs-of-Staff to take. If they could find the time, couldn't you? Here's the story.

The MH-53E Sea Dragon is a small, single-engine helicopter designed for providing a stealthy, low-level means of delivering manned mine-clearing devices. It was developed by the United States Navy in response to the need for a quieter and more maneuverable aircraft than the previous MH-53K model. The MH-53E Sea Dragon is capable of performing a variety of missions, including search and rescue, transport, and mine clearance. The helicopter has a slow, shallow flight path and is designed to blend into the terrain, making it difficult for enemy radar to detect. It is equipped with advanced electronics and an extensive suite of sensors that allow it to operate in a highly dynamic environment. The MH-53E Sea Dragon is also armed with a chin-mounted 12.7mm machine gun, which can be fitted with guided ordnance for long-range target engagement. The helicopter has a crew of three, including the pilot, co-pilot, and sensor operator. The MH-53E Sea Dragon is a highly sophisticated aircraft that has played a critical role in supporting naval operations around the world.